## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office
Returned to applicant for correction
Corrected application filedMap filedMap
The applicantWASHOE COUNTY
P.O. BOX 11130 RENO Street and No. or P.O. Box No. City or Town
NEVADA 89520 hereby make Sapplication for permission to change the
Point of Diversion  Point of diversion, manner of use, and/or place of use
Point of diversion, manner of use, and/or place of use  Permit No. 52770  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.)
·
1. The source of water is Underground  Name of stream, lake, underground spring or other source.
2. The amount of water to be changed 100 ac/ft 0.5 cfs  Second feet, acre feet. One second foot equals 448.3 gallons per minute.
3. The water to be used for <u>Quasi-Municipal</u> Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4. The water heretofore permitted for Quasi-Municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following point in the SW4 NE4 of Section 4, T.20N.  Describe as being within a 40-acre subdivision of public survey and by course and
R.24E., MDB &M or at a point from which the NE corner of said Section corner. If on unsurveyed land, it should be stated.  tion 4 bears N.38°15'10"E. 2289.57 feet.
6. The existing permitted point of diversion is located within the SW4 NW4 of Section 3, T.20N.,  If point of diversion is not changed, do not answer
R.24E., MDB & M or at a point from which the SWccorner of NW4 of the
NW% of said Section bears N.53°24'41"W. 257.61 feet.  7. Proposed place of use N. ½ Section 3 and NE ¼ Section 4, T.20N., R.24E.,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  MDB & M.
8. Existing place of use N <sup>1</sup> / <sub>2</sub> Section 3 and NE <sup>1</sup> / <sub>4</sub> Section 4, T.20N., R.24E., MDB  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or & M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.
manner of use of irrigation permit, describe acreage to be removed from irrigation.
9. Use will be from January 1 to December 31 of each year.  Month and Day Month and Day
10. Use was permitted from January 1 to December 31 of each year.  Month and Day Month and Day
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) 300 foot deep, 8" cased municipal well.  State manner in which water is to be diverted, i.e., diversion structure, ditches,
4000 LF of Distribution Line, 200,000 gal. Storage Tank pipes and flumes, or drilled well, etc.
12, Estimated cost of works \$235,000
13. Estimated time required to construct works 5 years 5

14.	Estimated t	time required	to complete the	appcao.									
15.	Remarks: I consumptiv		r than irrigation	or stock w	vatering,	state nu	ımber a	and type	of ur	nits to be	e serve	ed or	r annual
	The	appropr	iation gra	anted b	y thi	is per	rmit	will	be	used	to	ser	ve
	the	existin	g 90 resid	dential	lots	s in	the t	own	of V	adsw	orth	•	A11
	wate	er servi	ces will }	oe mete	ered.								
						/	/ .Tuć	7i+h	T T	Ramos	••••		
					Ву	JUDI'	TH E.	. RAM	os,	Agen	t		
Com	pared kh	<u>1</u> /cc	bp/se			POST	OFFI	ICE B	OX ]	LITY 1130	DIA	T 2 T	ON
Prote	ested					RENO	, NEV	/ADA	895	520			
							_						
			APPROVA	<u> </u>		OF STA	TE EN	GINEE	R				
	This is to ce	ertify I have	examined the for	egoing app	olication,	, and do	hereby	grant ti	he san	ıe, subje	ct to t	he fo	ollowing
neas	urements be in	must k	discharge ; be kept of before any	water pl	aced t	to bene	eficia	al use	). T	he tot	aliz	ing pro	${\tt meter}$
comp main Stat use oubl	tained t e Engin of the w This P ic, priv The is	of work to prevent teer pursu teater here termit do trate or co	is filed. waste. The lant to NRS ain granted sees not experience land of this performed from	If the wis source 534.030. at any a tend the ds.	ell is the second all the permitted	flow: located State State time: ittee	ing, and with retains.  the rine the	a valv hin ar ins th ight o	ve mu n are ne ri of in ireme	st be a desi ght to gress nts th	gnate reg	ed 1 ula egr	ed and by the te the ess on
comp main Stat use oubl nold	tained t e Engin of the w This P ic, priv The is er obtai	of work to prevent the pursu that a record to the that a record	is filed. waste. The lant to NRS in granted exporate land of this pe	If the wis source 534.030. at any atend the ds. rmit do State,  limited to	rell is see is I The and all see permits permits the amount of the amoun	s flow: located State State I time: ittee t waive al and ount whi	ing, a d with retains. the rie the local ich can	a valve hin ar ins the ight of required ager be applet to not.	re municipe	st be a desight to gress nts the beneficiaxceed.	ial use	ed lula ula egro he j	ed and by the te the ess on permit d not to
composition of the composition of the control of th	tained terminate the Engin of the was This Pic, prive is er obtainamount of the terminate the termin	of work to prevent teer pursu tater here termit do tate or co suance o n other p	is filed. waste. The lant to NRS in granted sees not exporate land of this performed from the permits from the changed shall be	If the wis source 534.030. at any a tend the ds. rmit do State,  limited to	rell is see is I The and all seperms  respond to the amount of the amoun	s flow: located State State I time: ittee t waive al and	ing, a d with retai s. the ri e the local	a valve hin ar ins the ight of the required be appleted by the applete to the implementation of the implementa	re municipation of incirements to see the see	st be a desight to gress nts the beneficianceed	ial use	ed lula ula egr he j	ed and by the te the ess on permit d not to illion
composition of the composition o	tained telegrater than the	of work to prevent teer pursu vater here ermit do tate or co suance o n other r  water to be  0.  nually.	is filed.  waste. The lant to NRS and granted sees not experite land of this performance from the composition of the compositio	If the wis source 534.030. at any attend the ds. rmit do State, limited to	the amo	s flow: located State State I time: ittee t waive al and ount whi	ing, a d with retains. the ri e the local ich can ind, bu	a valve hin ar ins the ight of the required be appleted by the force	re mun are ne ri of in ireme ncies	st be a desi ght to gress nts th  benefici	ial use	ed lularegroup of the lularegrou	ed and by the te the ess on permit
composition of the composition o	tained te Engin of the warm This Pic, prive is er obtain amount of wed	of work to prevent teer pursu vater here ermit do vate or co suance o n other p  water to be  onually.  prosecuted wi	is filed. waste. The lant to NRS in granted land exporate land of this performed by the sermits from the ser	If the wis source 534.030. at any a tend the ds. rmit do State, limited to	the amo	s flow: located State State L time: ittee t waive al and ount whi	ing, a d with retains. the rine the rine local ich can ind, but in or bef	a valve hin ar ins the ight of required to ager be applet not.	re mun are ne ri of in iremencies	st be a desi ght to gress nts th  benefici	ial use  32.8  Apri	ed lularegroup, and some segroup in the lularegroup	ed and by the te the ess on permit
composition of the composition o	tained te Engin of the wather This Pic, prive The is er obtain amount of wather the property of completication of wather the property of the p	of work to prevent the pursu that are pursu that are or constance of the c	is filed. waste. The lant to NRS ain granted sees not exporate land of this performed bearings from the seemits from the land of the land	If the wis source 534.030. The sat any attend the distriction of the state, at a state, at	rell is see is I The and all see permits be seen to be composed to	s flow: located State State I time: ittee t waive al and  ount whi er secon	ing, a d with retai s. the ri e the local	a valve hin ar ins the ight of required to a ger be applet not	re municipation are not remember to see the se	st be a desi ght to gress nts th  benefici	ial use 32.8  Apri	ed lula egra egra egra egra egra egra egra egr	ed and by the te the ess on permit district notice illion 1990
composition of the composition o	tained te Engin of the water This Pic, prive The is er obtain amount of water The Education	water to be a constant of work to prevent to be a constant of work to b	is filed.  waste. The lant to NRS and granted sees not experite land of this performed that the seemits from	If the wis source 534.030. at any a tend the ds. rmit do State, limited to	the amo	s flow: located State State L time: ittee t waive al and  ount whi er secon	ing, a d with retain s. the ri e the local ach can nd, but	a valve hin ar ins the ight of required to a ger be applet not.	re municipe	st be a desi ght to gress nts th  benefici	ial use 32.8  Apri May	ed lula: egro he l 1 26 26	ed and by the te the ess on permit district notice illion 1990
composition of the composition o	tained te Engin of the wather This Pic, prive The is er obtain amount of wather the properties of the apprint support suppo	of work to prevent the pursu the pursu that are pursu that are or co the suance of the control of the control the pursu that are or co the control the pursu that are or co the control the control the pursu that are or co the control t	is filed.  waste. The lant to NRS and granted sees not experite land of this period that the seemits from the seemits from the reasonable dilected as shall be filed be seemited to be seemited the seemited as shall be filed be seemited as shall be seemited as shall be filed be seemited as shall be seemi	If the wis source 534.030. at any a tend the ds. rmit do State, limited to	the amo	s flow: located State State L time: ittee t waive al and  ount whi er secon	ing, a d with retains. the rine the local ich can nd, but n or bef	a valve hin ar ins the ight of required to ager be apply to not.	re mun are ne ri of in iremencies	st be a desi ght to gress nts th  benefici	ial use  32.8  Apri  May  N/A	ed lula egra he lula egra he lula egra he lula egra egra egra egra egra egra egra egr	ed and by the te the ess on permit district notice to the ess on permit 11110n 1110n 11
Composition of the composition o	tained te Engin of the wath This Pic, priv The is er obtain amount of wath the property of of completication of wath the apprint support of the apprint support	of work to prevent the pursuater here there is the pursuater here the pursuater here the pursuater here the pursuater here the pursuater of the pursuater to be the pu	is filed.  waste. The lant to NRS and granted ones not experite land of this performed that the second of the seco	If the wis source 534.030. The source state,	the amo	s flow: located State State I time: ittee t waive al and  ount whi er secon pleted or on or be fore	ing, a d with retai s. the ri e the local ich can nd, bu	a valve hin ar ins the ight of required to ager to be apply to not.	re mun are ne ri of in iremencies	st be a desi ght to gress nts th  benefici	ial use 32.8 Apri May Apri May N/A	ed lula egra ed lula egra ed lula egra egra egra egra egra egra egra egr	ed and by the te the ess on permit dinot to illion 5, 1990 5, 1990
The excer	tained te Engin of the wath This Pic, prive The is er obtain amount of wath the property of the apping in support of beneficial	of work to prevent the pursu the pursu that are or constance of the consta	is filed. waste. The lant to NRS and granted ones not experiment of this performed that the second of the second o	If the wis source 534.030. at any a tend the dis. rmit do State, limited to	the amore the amore feet permitted the amore f	s flow: located State State I time: ittee t waive al and  ount whi er secon pleted or e on or be fore	ing, a d with retain s. the ri e the local ich can nd, but n or bef	a valve hin ar ins the ight of required ager be apply to not.	re municipation are not remember to see the se	st be a desi ght to gress nts th  benefici exceed  ER G. I my han	ial use 32.8 Apri May Apri Morri Morri d and t	ed lula egra ed lula egra ed lula egra en lula en l	ed and by the te the ess on permit district notice in the interest of the inte
The excer gal Work Proof Culture	tained te Engin of the wathis Pic, private is er obtainated	water to be a constant of work water to be a constant of work water to benefication of water water to be water to benefication of water to benefication of water water to benefication of water water to benefication of water water water to benefication of water wate	is filed.  waste. The lant to NRS and granted ones not experimental permits from the changed shall be shall be ficial use shall be ficial use shall be rater to beneficial use shall be shall use shall u	If the wis source 534.030. at any attend the distributed to State,  limited to cub igence and fore and in use shall it is filed to in the file	the amount of be filed on or before the ESTIMON State Engineers.	s flow: Located State L time: Lttee L waive al and  ount whi er secon  pleted or  on or be fore	ing, a d with retain s. the ri e the local ach can nor before	a valve hin ar ins the ight of required ager be apply to not.	re municipation are not remember to see the se	st be a desi ght to gress nts th  benefici exceed  ER G. I my han	ial use 32.8 Apri May Apri Morri Morri d and t	ed lula egra ed lula egra ed lula egra en lula en l	ed and by the te the ess on permit district notice in the interest of the inte

Abrogaded By 581018 T 0.01 314-94 | 680.681)

(O)-1108